ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending with 31st March

PART-A

i. Name and address of the owner/DEVIS SURGICO occupier of the industry 133/2 JOURASI ANTRI ROAD GWALIOR (M.P)

operation or process.

COMMON BIO MEDICAL WASTE TREATMENT & DISPOSAL PLANT

- ii. Industry category Primary-(STC Code) Secondary-(STC Code)-C.B.W.T.F RED CAT.
- iii. Production category Units.---BMW COLLECTION &DISPOSAL
- iv. Year of establishment-21-APRIL-2019
- v. Date of the last environmental statement submitted.2024-2025

PART-B

Water and Raw Material Consumption:

i. Water consumption in m³/d:

Process :Effluent treatment plant 5 KLD capacity

Cooling : Cooling tower

Domestic :WC 5000-2.000,WWG:3.200-1.500W,water source-borewell

Partner Partner

1

Name of Products	Process water consumption per unit of pr	
1.B.M.W Collection&	During the previous financial year 2023-2024	During the current financial year
Disposal 2.incinerator	Yellow - 192779.50 Red - 3969.90	
3. Autoclave	Blue - 3904.00 White - 1215.00 Total - 201868.40	2024-2025
4.Shedder	2024-2025 Yellow – 315494.010	
5.E.T.P	Red - 31719.270 Blue - 23201.600 White - 1290.190	
	Total - 371705.070	

ii. Raw material consumption

Name of raw materials*	Name of Products	Consumption of raw material per unit of output	
		During the previous financial year	During the current financial year
B.M.W	2023-2024 Total - 201868.40 2024-2025 Total - 371705.070	2023-2024 Yellow - 192779.50 Red - 3969.90 Blue - 3904.00 White - 1215.00	2024-2025 Yellow - 315494.010 Red - 31719.270 Blue - 23201.600 White - 1290.190

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment/unit of output

(Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage variation prescribed standards reasons.	of from with
(a) Water	5 K.L.D per day	4.5 K.L.D		
(b) Air	Air pollution protection equipment are already installed workind properly as per CPCB norms	rur-vevis S	urgico ror-De	evis Sur
		Lot-Devis	Ž, Ø	Mm

Partner

PART-D

HAZARDOUS WASTES

(as specified under Hazardous and Other Wastes (Management & Transboundary Movement)Rules, 2016.)

Hazardous Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
 From Process From Pollution Control Facilities 	Ash as per manifest heat exchanger 1. Ventury scrubber 2. Prevet scrubber 3. Mist Eltmnerator 4. Baggon filter 5. Colling tower	T.S.D.F Ash &sludge disposed Incinerator ventury scrubber

Note:-Ash Will be disposed through T.S.D.F pitampur

PART - E

SOLID WASTES:

Solid Wastes	Total Qu	Total Quantity (Kg)	
gond wastes	During the previous financial year	During the current financial year	
a. From process	Rotary incinerator 100kg per hour		
b. From Pollution Con Facility	Droplet separator, heat exchanger, Vet venture scrubber, packed bed, Wet scrubber, Mist eliminator, bag filter	BMW disposal Incinerator. Autoclave, shedder, E.T.P	
c. Quantity recycled or utilized within the unit			

PART - F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes. Ash & sledge waste disposal through TSDF pitampur

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. N/A

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution. Prevention of pollution:----- corer apporx

PART-I

MISCELLANEOUS:

Any other particulars inrespect of environmental protection and abatement of pollution.

- 1. Covid BMW waste also collected as per C.P.C.B Covid -19 guidelines through app "BMW covid.
- All the BMW collection vehicles are dedicated and covered from both side with GPS.
- 3. All air pollution control devices already installed and working properly.
- 4. 5 KLD ETP is already installed & working properly.
- 5. Separate waste storage rooms are already available per norms of CPCB.
- 6. Green blet area also available as per norms of CPCB.
- 7. Web camera is also installed & working properly.
- 8. Bar-coding system is already working properly.
- 9. C.E.M.S. already installed & working properly.
- 10. Air/Water pollution protection equipment already installed and working properly.
- 11. Ground water N.O.C. is also available in favour of C.B.W.T.F.
- 12. All log books are completed.
- 13. Green belt area is already developed & running process by farm.
- 14. Colour coded trolley & waste storage room separately is also available.
- 15. Web-side is also functioning of C.B.W.T.F.
- 16. Training of B.M.W. is also provide by our C.B.W.T.F. to H.C.F.
- 17. Photograph of Equipment instrument is Enclosed.

Thank You

Date-April 28-2025

Your Sincerely

Manoi jaiswa